★HITA U11 95-120103/16 **★JP07045489-A**Semiconductor manufacturing system incorporates network adaptor to connect driver receiver for RS232-C and parallel input = output port to semiconductor manufacturing apparatus with or without communication junction

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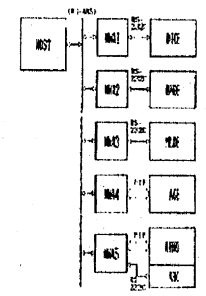
Addnl. Data: AKITA DENSHI KK (AKIT.)

The semiconductor manufacturing system is constituted by an RS485 interface. A transceiver for RS485 interface is connected to a network adapter which connects various kinds of semiconductor devices (DICE, BNDE, MLDE, AGE, AHE, AHNE) to a host computer (HOST). A driver receiver for a RS232C is connected to the semiconductor manufacturing apparatus which has a communication junction by SECS protocol or by a peculiar communication protocol. The network adapter connects the PIOP to the semiconductor manufacturing apparatus which does not have a communication junction.

ADVANTAGE - Avoids need for large hardware reconstruction and software change. Reduces time and cost required for

development. (6pp Dwg.No.1/3) N95-094597

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